



PRAMAC TG48/15 IP23 Cardan generator Single-phase-Three-phase 48kVA AVR

Reference: MB48000TZ00

PRAMAC TG48/15 IP23 Cardan Generator Single/Three-Phase 48 kVA AVR

PRAMAC TG48/15 IP23 cardan generator, 16.7 kVA single-phase and 48 kVA three-phase, with tractor connection at 1500 rpm. The PRAMAC TG48/15 IP23 cardan generator has a voltage of 230 V / 400 V and a frequency of 50 Hz. The alternator of the PRAMAC TG48/15 IP23 cardan generator features an **AVR** voltage regulator. The TG48/15 IP23 AVR cardan generator is **highly reliable** as it has been built and designed using high-quality materials.

Easy to transport, install, and position thanks to its compact size, this model is ideal for mounting on a tractor unit. The PRAMAC TG48/15 IP23 cardan generator requires a tractor power of 88 kW / 120 HP and a cardan shaft speed of 395 rpm.

Technical specifications of the PRAMAC TG48/15 IP23 AVR Cardan Generator Single/Three-Phase:

Continuous power single-phase: 16.7 kW
Continuous power three-phase: 38.4 kW
Voltage: 230 V / 400 V
Frequency: 50 Hz
Cardan shaft speed: 395 rpm
Required tractor power: 88 kW / 120 HP
Length: 1110 mm
Width: 720 mm
Height: 1322 mm
Weight: 360 kg
AVR

Sockets:

N.1 SCHUKO 230V 16A IP54
N.1 2P+T CEE 230V 32A IP44
N.1 3P+N+T CEE 400V 63A

The PRAMAC TG48/15 IP23 cardan generator is a professional tractor-driven unit developed by Pramac, making it one of the best choices compared to its competitors. The PRAMAC TG48/15 IP23 cardan generator features a robust structure with a protective tubular frame.

The TG48/15 IP23 cardan generator is equipped with thermal-magnetic protection, residual current protection, voltmeter, and frequency meter.

If you are looking for a cardan generator like the PRAMAC TG48/15 IP23 AVR single/three-phase tractor-driven unit, we recommend browsing our catalog of [cardan generators](#) to find the one that best suits your needs.

Technical Sheet

Phase

Single phase / Three phase

Continuous power single phase (KW)	13.3
Continuous power single phase (KVA)	16.7
Continuous power three phase (KW)	38.4
Continuous power three phase (KVA)	48
Frequency (Hz)	50
Voltage (V)	230 / 400
Sockets configuration	1 x 400V 63A 3P+N+T CEE - 1 x 230V 32A 2P+T CEE - 1 x 230V 16A SCHUKO
Engine rpm (rpm)	1500
PTO speed (round/min)	395
Required tractor power	88 KW / 120 HP